EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(smoothing adj algorithm) with (moving adj average)	USPAT	OR	ON	2007/05/14 17:10
S1	3	(("5018069") or ("5727128") or ("5075881")).PN.	USPAT	OR	OFF	2007/05/14 10:28
S2	. 1	S1 and diagnostic	USPAT	OR	OFF	2007/05/14 12:53
S3	136	detrending	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 12:54
S4	40	S3 and smoothing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 13:02
S5	96	S3 not S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 13:39
S6	7704	((703/2,7) or (701/59) or (700/29, 30) or (707/1,102)).CCLS.	USPAT	OR	OFF	2007/05/14 14:04
S 7	1	("5703283").PN.	USPAT	OR	OFF	2007/05/14 14:05
S8	11	("5117681" "5434800" "5528931" "5531108" "5559705").PN. OR ("5703283"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/14 17:00

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	136	detrending	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 12:54
L2	40	1 and smoothing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 13:02
L3	96	1 not 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 13:39
L4	7704	((703/2,7) or (701/59) or (700/29, 30) or (707/1,102)).CCLS.	USPAT	OR	OFF	2007/05/14 13:39
S1	3	(("5018069") or ("5727128") or ("5075881")).PN.	USPAT	OR	OFF	2007/05/14 10:28
S2	1	S1 and diagnostic	USPAT	OR	OFF	2007/05/14 12:53

BROWSE



Welcome United States Patent and Trademark Office

SEARCH

Results for "(detrending<in>metadata)"

Your search matched 25 of 1568664 documents.

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Alerts |

⊠e-nail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modify Search				
View Session History		(detrending <in>metadata)</in>				
New Search		Check to search only within this results set				
·		Displ	lay Format: 6 Citation C Citation & Abstract			
» Key						
IEEE JNL	IEEE Journal or Magazine	viev	w selected items Select All Deselect All			
IET JNL	IET Journal or Magazine	********	4. A subbanasais datamadina andata anasathina annasab faulansitudisal .			
IEEE CNF	IEEE Conference Proceeding	Γ;	 A subharmonic detrending or data-smoothing approach for longitudinal r measurements Gaunholt, H.; 			
IET CNF	IET Conference Proceeding		Circuits and Systems, 2001. ISCAS 2001. The 2001 IEEE International Sympo Volume 2, 6-9 May 2001 Page(s):413 - 416 vol. 2			
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/ISCAS.2001.921095			
	•		AbstractPlus Full Text: PDF(256 KB) IEEE CNF Rights and Permissions			
		.	2. An advanced detrending method with application to HRV analysis Tarvainen, M.P.; Ranta-aho, P.O.; Karjalainen, P.A.; Biomedical Engineering, IEEE Transactions on Volume 49, Issue 2, Feb. 2002 Page(s):172 - 175 Digital Object Identifier 10.1109/10.979357			
			AbstractPlus References Full Text: PDF(114 KB) IEEE JNL Rights and Permissions			
			3. EEG signal decomposition and improved spectral analysis using wavelet Bhatti, M.I.; Pervaiz, A.; Baig, M.H.; Engineering in Medicine and Biology Society, 2001. Proceedings of the 23rd A International Conference of the IEEE Volume 2, 25-28 Oct. 2001 Page(s):1862 - 1864 vol.2 AbstractPlus Full Text: PDF(355 KB) IEEE CNF Rights and Permissions			
			rigito dia i crisionos			
		ŢŢ;	 Some algorithms for circadian rhythm identification Zarowski, C.; Kropyvnytskyy, I.; <u>Communications, Computers and signal Processing, 2001, PACRIM. 2001 IEE Conference on</u> Volume 2, 26-28 Aug. 2001 Page(s):425 - 428 vol.2 Digital Object Identifier 10.1109/PACRIM.2001.953660 <u>AbstractPlus</u> Full Text: <u>PDF(272 KB)</u> IEEE CNF 			
			Rights and Permissions			
			5. Measuring Surface Roughness Height to Parameterize Radar Backscatter Retrieval of Surface Soil Moisture Bryant, R.; Moran, M. S.; Thoma, D. P.; Holifield Collins, C. D.; Skirvin, S.; Rah K.; Starks, P.; Bosch, D.; Gonzalez Dugo, M. P.;			

5-14-07

dwin.craig@gmail.com | Web History | My Account | Sign out

Images Video News Maps more » Web

Search Advanced Search Preferences detrending model smoothness filetype:pdf

New! View and manage your web history

Web Personalized Results 1 - 10 of about 26,200 for detrending model smoothness filetype:pdf. (0.24 secon

[PDF] An advanced detrending method with application to hrv analysis

File Format: PDF/Adobe Acrobat

based on first-order [5], [6] or higher order polynomial [6], [7] models. In this paper, we

present an advanced detrending procedure based on. smoothness ...

ieeexplore.ieee.org/iel5/10/21096/00979357.pdf?arnumber=979357 -

Similar pages - Note this

Google

[PDF] New Approaches to Physiological Study by Telemetry Technology

File Format: PDF/Adobe Acrobat

resampling and detrending [9], an autoregressive model. (AR model) is built to estimate

the ... The T/P ratio was larger than 0.5, and smoothness index ...

ieeexplore.ieee.org/iel5/10755/33900/01616028.pdf?arnumber=1616028 -

Similar pages - Note this

[More results from ieeexplore.ieee.org]

[PDF] Interest Rate Effects in Smooth Transition Models for UK Output

File Format: PDF/Adobe Acrobat - View as HTML

with measures by alternative detrending methods (described in the appendix) being used to ... variances q=0.000625 (i.e. smoothness parameter of 1600). ...

www.ses.man.ac.uk/cgbcr/DPCGBCR/dpcgbcr79.pdf - Similar pages - Note this

[PDF] Interest Rate Effects in Smooth Transition Models for UK Output

File Format: PDF/Adobe Acrobat - View as HTML

are typically defined after detrending the output series, so that peaks and ... As in Germany

and Italy, the domestic UK model shown in Table 5 is quite ...

www.ses.man.ac.uk/cgbcr/DPCGBCR/dpcgbcr39.pdf - Similar pages - Note this

More results from www.ses.man.ac.uk]

[PDF] An advanced detrending method with application to HRV analysis ...

File Format: PDF/Adobe Acrobat - View as HTML

higher order polynomial [7], [6] models. In this paper we present an advanced detrending

proce-. dure based on smoothness priors approach. The presented ...

bsamig.uku.fi/pdf/detrend.pdf - Similar pages - Note this

[PDF] 7 Detrending

File Format: PDF/Adobe Acrobat - View as HTML

Such a conceptual model was used in dendrochronology as justification for "modified.

negative exponential" detrending (Fritts 1976). ...

www.ltrr.arizona.edu/~dmeko/notes_7.pdf - Similar pages - Note this

[PDF] Comparison of Detrending Methods for Optimal fMRI Preprocessing

File Format: PDF/Adobe Acrobat

models of low frequency noise. Also, an automated. detrending routine was examined,

which, ... the sum of two effects: a smooth baseline drift and the ...

www.princeton.edu/~fmeyer/Pub/neuroimage.pdf - Similar pages - Note this

[PDF] Nonlinear models, composite longer leading indicator and forecasts ...

File Format: PDF/Adobe Acrobat

smooth transition regression models used in this study,. including the procedures used

for ... not those available in "real time", and the detrending ...

5-14-07

taylorandfrancis.metapress.com/index/N882883668576283.pdf - Similar pages - Note this

[PDF] Smooth Transition Models: Extensions and Outlier Robust Inference

File Format: PDF/Adobe Acrobat

In this thesis, I focus on the smooth transition model, ... detrending should be applied.

Obviously, the method of detrending might influence ...

https://ep.eur.nl/bitstream/1765/1856/2/fewdis20020501113139.pdf -

Similar pages - Note this

[PDF] Measuring Surface Roughness Height to Parameterize Radar ...

File Format: PDF/Adobe Acrobat - View as HTML

highly dependent on the method of detrending the transects. Finally, soil moisture was predicted by inverting the integral equa-. tion model using roughness ...

www.tucson.ars.ag.gov/unit/Publications/PDFfiles/1704.pdf - Similar pages - Note this

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Next

Try Google Desktop: search your computer as easily as you search the web.

detrending model smoothness filetyr Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google



Welcome United States Patent and Trademark Office

Digital Object Identifier 10.1109/ICASSP.2000.862089

AbstractPlus | Full Text: PDF(368 KB) | IEEE CNF

Rights and Permissions

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((baseline modeling<in>metadata) <and> (smoothing<in>metadata))" Your search matched 1 of 1568664 documents.

| e-mail

Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search** New Search ((baseline modeling<in>metadata) <and> (smoothing<in>metadata)) Check to search only within this results set » Key © Citation © Citation & Abstract **Display Format:** IEEE Journal or IEEE JNL Magazine view selected items Select All Deselect All **IET JNL** IET Journal or Magazine IEEE Conference IEEE CNF Proceeding 1. Low complexity speaker independent command word recognition in car (Riis, S.K.; Viikki, O.; **IET Conference** IET CNF Proceeding Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 21 International Conference on IEEE STD IEEE Standard Volume 3, 5-9 June 2000 Page(s):1743 - 1746 vol.3

Help Contact Us Privacy & :

© Copyright 2006 IEEE -

indexed by 可Inspec*